DSP-14

.... 5

GGCCAGTGGGGGTGGCTGGGCGTGCTGCTACATGCCCCACGGACCAGAACCTCCCGACGCGGCCAGGCCCCGGC ACACCCAGCTGCAGAAAGGAGAAAATCCCTTGGCTCTAAA**ATG**ACATCTGGAGAAGTGAAGACAAGCCTCAAGAA TGCCTACTCATCTGCCAAGAGGCTGTCGCCGAAGATGGAGGAGGAGGAGGAGGAGGAGGACTACTGCACCCCTGGAG CCTTTGAGCTGGAGCGCTCTTCTGGAAGGGCAGTCCCCAGTACACCCACGTCAACGAGGTCTGGCCCAAGCTCTAC CGGCCGCTGGAACGTGGACACTGGGCCCGACTACTACCGCGACATGGACATCCAGTACCACGGCGTGGAGGCCGACG ACCTGCCCACCTTCGACCTCAGTGTCTTCTTCTACCCGGCGGCAGCCTTCATCGACAGAGCGCTAAGCGACGACCAC AGTAAGATCCTGGTTCACTGCGTCATGGGCCGCAGCCGGTCAGCCACCCTGGTCCTGGCCTACCTGATGATCCACAA GGACATGACCCTGGTGGACGCCATCCAGCAAGTGGCCAAGAACCGCTGCGTCCTCCCGAACCGGGGCTTTTTGAAGC AGCTCCGGGAGCTGGACAAGCAGCTGGTGCAGCAGAGGCGACGGTCCCAGCGCCCAGGACGGTGAGGAGGAGGATGGC AGGGAGCTGTAGGCCCGACTCACAGGGCCAGCAGAGGCACTTGGGGACAGAGGGGAGAGCCAGAACATAGCCCTGGC CTAGGACTCCAGAGAAGGGATGGTGAAACCGAAGCTCGACTCTTCCAAACCATCTTGTTCAACTTCCCCATGTGTGC AAAAAAAAA

FIGURE 1

Translation- 220 amino acids

MTSGEVKTSLKNAYSSAKRLSPKMEEEGEEEDYCTPGAFELERLFWKGSPQYTHVNEVWPKLYIGDEATALDRYRLQ KAGFTHVLNAAHGRWNVDTGPDYYRDMDIQYHGVEADDLPTFDLSVFFYPAAAFIDRALSDDHSKILVHCVMGRSRS ATLVLAYLMIHKDMTLVDAIQQVAKNRCVLPNRGFLKQLRELDKQLVQQRRRSQRQDGEEEDGREL

FIGURE 2